Listing of Claims:

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(Currently Amended) An objective lens driving apparatus comprising:

a lens holder which is provided with a plurality of coils, and which holds an objective lens that faces an optical disc, and which is swingably supported by $\frac{1}{2}$ at least one suspension wire, and

a magnet for supplying which supplies a driving force to said lens holder by an electromagnetic action produced between said magnet and said coils,

wherein the <u>a</u> center of said magnet in a height direction is located <u>above</u> <u>nearer to said optical disc than a the</u> center of driving of said lens holder <u>when said lens holder is in a neutral position in which all of said coils are supplied with no electric current.</u>

2. (Currently Amended) An objective lens driving apparatus as claimed in claim 1, wherein [[:]] the center of said magnet in the height direction is located above nearer to said optical disc than both of CD and DVD reference positions of said lens holder when said lens holder is in said neutral position. Application Serial No. 10/789,499 Response to Office Action

- 3. (Currently Amended) An objective lens driving apparatus as claimed in claim 2, wherein [[:]] said DVD reference position is coincident with the center of driving of said lens holder when said lens holder is in said neutral position.
- 4. (Currently Amended) An objective lens driving apparatus as claimed in claim [[-]] 1, wherein : the a distance between the center of said magnet in the height direction and the center of driving of said lens holder falls within a range between 0.5 mm and 0.7 mm when said lens holder is in said neutral position.